IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket: LP-2019

Applicant

nt

Dominique MICHEL et al.

Serial No.

Unknown (371 of PCT/EP2005/001781,

filed on Feb. 21, 2005)

Filed

OCT 1 8 2006

.

August 21, 2006

Title

PROCESS FOR THE PREPARATION OF ENANTIOMERICALLY

PURE 1-SUBSTITUTED-3-AMINOALCOHOLS

ART STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

A copy of the International Search Report from applicants' corresponding International patent application is enclosed.

Enclosed is a copy of ROBERTSON, D. W., et al., *JOURNAL OF MEDICINAL CHEMISTRY*, AMERICAN CHEMICAL SOCIETY, WASHINGTON, US, vol. 31, no. 7,1 July 1988 (1988-07-01), pages 1412-1417, (Robertson et al.). The International Search Report cited Robertson et al. as being particularly relevant by itself (Category X), cited scheme 1 on page 1413, and page 1416, column 1, paragraph 6 of Robertson et al. as being relevant, and cited Robertson et al. as being relevant to Claim 10 of applicants' corresponding International patent application.

Enclosed is a copy of U. S. Patent No. 6,008,412 (Ratz et al.) The International Search Report cited Ratz et al. as being particularly relevant by itself (Category X), cited column 2, Claims 3,4, 7 and 8, and Examples 1

to 3, 7, 8 and 10 of Ratz et al. as being relevant, and cited Ratz et al. as being relevant to Claim 10 of applicants' corresponding International patent application.

Enclosed is a copy of SAKURABA, S., et al., vol. 43, no. 5, 1995, pages 748-753, (Sakuraba et al.). The International Search Report cited Sakuraba et al. as being particularly relevant when combined with another reference in the same category (Category Y), cited page 751, column 1, paragraph 5, to column 2, paragraph 1, and Table 1 of Sakuraba et al. as being relevant, and cited Sakuraba et al. as being relevant to Claims 1 to 10 of applicants' corresponding International patent application. Sakuraba et al. is discussed on page 3 of this application.

Enclosed is a copy of "Prepn. of optically active beta-aminoalcohol - by asymmetric hydrogenation of acid salt of 1-phenyl-3-amino:propanone using metal complex catalyst having phosphino:pyrrolidine ligands", DERWENT, no. 131254, 1993, LONDON, GB, abstract (Fuji). The International Search Report cited Fuji as being particularly relevant when combined with another reference in the same category (Category Y), cited all of Fuji (an abstract) as being relevant, and cited Fuji as being relevant to Claims 1 to 10 of applicants' corresponding International patent application.

Enclosed is a copy of Japanese Published Patent Application 05070412 (Japanese '412). The International Search Report states that Fuji is an abstract of Japanese '412. Japanese '412 is discussed on page 3 of this application.

Enclosed is a copy of European Published Patent Application No. 0457559 (European '559). The International Search Report cited European '559

as being particularly relevant when combined with another reference in the same category (Category Y), cited page 3, lines 16 to 19, page 5, paragraph 1, Examples 1 and 4, and Claims 1 and 6 of European '559 as being relevant, and cited European '559 as being relevant to Claims 1 to 10 of applicants' corresponding International patent application.

Enclosed is a copy of WO 2004/005239 (WO '239). The International Search Report cited WO '239 as being technological background (Category A), cited page 4, line 8 to page 5, line 9, page 6, lines 23 to 30, Examples 9 and 10, and Claims 1, 5, 10 and 11 of WO '239 as being relevant, and cited WO '239 as being relevant to Claim 10 of applicants' corresponding International patent application. WO '239 is discussed on page 1 of this application.

Enclosed is a copy of WO 2004/005307 (WO '307). The International Search Report cited WO '307 as being technological background (Category A), cited Examples 1 and 2, and Claims 1 and 13 to 16 of WO '307 as being relevant, and cited WO '307 as being relevant to Claim 12 of applicants' Corresponding International patent application. WO '307 is discussed on page 1 of this application.

Enclosed is a copy of Huiling et al., Chirality, 2000, 12, 26 to 29, that is discussed on page 1 of this application.

Enclosed is a copy of Sorbera et al., Drugs of the Future, 2000, 25(9), 907-916 that is discussed on page 1 of this application.

Enclosed is a copy of WO 2004/005220 that is discussed on page 1 of this application.

Enclosed is a copy of European Published Patent Application No. 0647648 that is discussed on page 1 of this application.

Enclosed is a copy of European Published Patent Application No. 0926152 that is discussed on page 1 of this application.

Enclosed is a copy of European Published Patent Application No. 0945457 that is discussed on page 1 of this application.

Enclosed is a copy of European Published Patent Application No. 0955303 that is discussed on page 1 of this application.

Enclosed is a copy of WO 02/40492 that is discussed on page 1 of this application.

Enclosed is a copy of Sakuraba et al., Chem. Pharm. Bull., 1995, 43, 748-753, that is discussed on page 2 of this application.

Enclosed is a copy of William J. Wheeler, et al. *JOURNAL OF LABELLED*COMPOUNDS & RADIOPHARMACEUTICALS, 1995, 36, pages 213-223 which was referenced on page 2 of the specification.

A list of the above-mentioned references is enclosed.

Respectfully submitted,

Vinil H. Marsh

Virgil H. Marsh

Registration No. 23,083

Date: 07.18,2006

Fisher, Christen & Sabol 1725 K Street, N.W. Suite 1108 Washington, D.C. 20006

Telephone: 202-659-2000 Facsimile: 202-659-2015

FORM PTO-1449 Atty Docket: LP-2019 Serial No.: Unknown INFORMATION DISPLESUE CITATON (modified) Applicant:: Dominique MICHEL et al. Filing Date: August 21, 2006 Group: **U.S. PATENT DOCUMENTS** Examiner **Document** Date Name Class Sub-Filing Initial Number Class Date 6,008,412 12-28-1999 Ratz et al FOREIGN PATENT DOCUMENTS Examiner **Document** Translation Sub-Initial Number Yes * No **Date** Country Class Class Х JPA5070412 1993 Japan Abstract EP 0457559A2 5/15/1991 **EUROPE** W02004/005239A1 1/15/2004 PCT/EP2003/007411 WO2004/005307A1 1/15/2004 PCT/EP2003/007312 WO2004/005220 A2 1/15/2004 PCT/FR2003/002086 EP 0647648A1 4/12/1995 **EUROPE** EP 0926152A1 6/30/1999 **EUROPE** EP0945457A2 9/29/1999 **EUROPE** EP0955303A2 11/10/1999 **EUROPE** WO0240492 A1 5/23/2002 PCT/FR01/03607 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Robertson, D.W. et al., JOURNAL OF MEDICINAL CHEMISTRY, AMERICAN CHEMICAL SOCIETY, WASHINGTON, US, vol. 31, no. 7,1 July 1988 (1988-07-01), pages 1412-1417. SAKURABA, S., et al., vol. 43, no. 5, 1995, pages 748-753, (Sakuraba et al.) "Prepn. of optically active beta-aminoalcohol - by asymmetric hydrogenation of acid salt of 1phenyl-3-amino:propanone using metal complex catalyst having phosphino:pyrrolidine

ligands", DERWENT, no. 131254, 1993, LONDON, GB, abstract (Fuji)

Huiling et al., Chirality, 2000, 12, 26 to 29.

Sorbera et al., Drugs of the Future, 2000, 25(9), 907-916

Page 2 of

FORM PTO-1449			Atty Docket: LP-2019	Serial No.: Unknown
INFORMATION DISCLOSURE CITATION (modified)				
			Applicant:: Dominique MICHEL et al.	
			Filing Date: August 21, 2006	Group:
		Sakuraba et al., Chem. Pharm. Bull., 1995, 43, 748-753		
		William J. Wheeler, et al. JOURNAL OF LABELLED COMPOUNDS & RADIOPHARMACEUTICALS, 1995, 36, pages 213-223		

Examiner:	Date Considered: